EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S446	127	725/74.cols. AND ((@ad <= "20010524") or (@rlad <= "20010524"))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 07:29
S447	125	725/80.ccls. AND (((@ad <= "20010524") or (@rlad <= "20010524"))	US PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 07:33
S448	104	S447 NOT S446	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 07:33
S449	18	((local \$3home subscriber premises "IEEE 1394" firewire) NEAF4 (network bus ring)) WITH ((stream\$3 MPEG\$2 TDMA) NEAF4 (channel) NEAF4 (extract\$3 tune select \$3 choose))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 09:33
S450	7	S449 AND ((@ad <= "20010524") or (@rlad <= "20010524"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 09:33
S451	21	("20020178271" "20030156218" "5134486" "5654774" "5745846" "5751282" "5818511" "5905942" "5928331" "5970386" "6023731" "6157673" "6178446" "6567981" "6611537"	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/24

		"6710815" "6747998").PN.				***************************************
S452	88	725/81.cols. AND ((@ad <= "20010524") or (@rlad <= "20010524"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 09:46
S453	67	S452 NOT (S446 S447)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 09:47
S454	794	((local "IEEE 1394" firewire LAN CEBUS) NEARS (TV CATV video television)) WITH (digital stream packet transport MPEG\$2) WITH (headend hub server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 11:01
S455	280	S454 AND ((@ad <= "20010524") or (@rlad <= "20010524"))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 11:02
S456	64	725/48.ccls. AND ((@ad <= "20010524") or (@rlad <= "20010524"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 12:04
S457	63	S456 NOT (S452 S446 S447)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 12:05
S458	8767	((determin\$3 detect\$3 judg\$3 sen\$5 avaluat \$3) NEAF5 (type kind category) NEAF5 (channel program\$4 broadcast)) AND ((@ad <= "20010524") or (@flad <= "20010524"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 12:11

S459	394	\$458 AND "725"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 112:11
S460	3	(((determin\$3 detect\$3 judg\$3 sens\$2 evaluat \$3) NEAR5 (type kind category) NEAR5 (channel program\$4 broadcast)) SAME (((conver\$4 proces\$3 decod\$3) NEAR5 (RCB YUV) AND ((@ad <= "20010524")) or (@iad <= "20010524"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 12:24
S461	65	(((determin\$3 detect\$3 judg\$3 sens\$3 evaluat \$3) NEAR5 (type kind category) NEAR5 (channel program\$4 broadcast)) AND (((conver\$4 process\$3 decod\$3) NEAR5 ((CB YUV)) AND ((@ad <= "20010524")) or (@lad <= "20010524"))	US-PCPUB; USPAT; USCOR; FPRS; EPC; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 12:25
S462	112351	(receiv\$3 reception delivery gateway STB "set top" decoder) WITH ((multiple set plurality multiplex stream) NEAR2 (channel stations frequency))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 13:33
S463	53	(((determin\$3 detect\$3 judg\$3 sens\$3 evaluat \$3) NEAR5 (type kind category) NEAR5 (channel program\$4 broadcast)) SAME \$462 AND ((@ad <= "20010524")) or (@rlad <= "20010524"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 13:34

S464	53	(((determin\$3 detect \$3 judg\$3 sen\$\$3 evaluat\$3) NEAF5 (type kind category) NEAF5 (totannel program\$4 broadcast)) SAME \$462 AND ((@ad <= "20010524") or (@lad <= "20010524")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 13:35
S465	2	"20020032906".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/24 20:04

11/6/09 5:33:13 AM

C:\ Documents and Settings\ RBrown1\ My Documents\ EAST\ Workspaces\ 9-864783.wsp